



Adyapan

School

ETAB Software



Duration - 2 months

**Industry
Certification**



Skill India Certified

**250+
Partner Companies**

From concept to construction Engineered in ETABS.

From modeling to real-world structures - become industry-ready.

This immersive 12-week ETABS Software program takes you beyond theoretical concepts into practical structural analysis and design. Learn structural modeling, load application, analysis interpretation, and design workflows using ETABS through hands-on projects and guided simulations. With a strong focus on real-world engineering practices and code-based design, you'll graduate with the ability to model complex structures, analyze structural behavior, and optimize designs confidently for industry applications.

12

WEEKS

30+

PROGRAMS OFFERED

20,000+

STUDENTS

250+ PARTNERED COMPANIES

ABOUT ADYAPAN SCHOOLS

Where education meets real-world impact

Not just a course — a platform to launch
your career.

Adyapan Schools was built with a single conviction:
learning works best when it happens in the real world.
We partner with top companies, mentors, and industry
platforms to ensure every student graduates with a
portfolio of work that speaks louder than a certificate.

Our programs combine rigorous coursework with live
client projects, giving you the skills and proof-of-work
that employers actually want.

MISSION

To equip ambitious learners with
practitioner-level digital
marketing skills through mentor-
led, project-based education that
bridges the gap between learning
and earning.



VISION

To be India's most trusted
launchpad for the next generation
of marketing leaders — defined
not by degrees but by the real
work.



Everything you need to grow fast

PROGRAM HIGHLIGHTS

Live Industry Projects

Work on campaigns for real brands alongside your coursework. Build portfolio projects that prove your expertise to employers.

1-on-1 Mentorship

Dedicated mentors from Google, Microsoft, Mastercard and more. Get personalized guidance and industry connections.



AI-Powered Marketing

Learn cutting-edge AI tools alongside evergreen fundamentals. Stay ahead of the curve in a rapidly evolving landscape.



Dual Certification

Earn both a Course Completion and Internship Certificate – accredited by Skill India Digital Hub and NSDC.



Internship Guarantee

Graduate with an internship completion certificate from a live brand project. Concrete, resume-ready proof of work.



Industry Network

Join a network of alumni at Amazon, Google, Adobe, Microsoft. Access exclusive hiring events and referral opportunities.

12 weeks. 12 modules. Infinite impact.

WEEK 1

Structural Engineering Fundamentals

- Discussion of Curriculum
- Types of loads: Dead, Live, Wind, Seismic
- Load paths in buildings (slab → beam → column → foundation)
- Structural systems: RCC frames, shear walls
- Basic design philosophy (Limit State Method – overview)
- Introduction to IS Codes (IS 456, IS 875, IS 1893)



WEEK 2

ETABS Interface & Modeling Basics

- ETABS UI navigation and workflow
- Grid systems and storey data definition
- Material properties (Concrete, Steel)
- Section properties (beam, column, slab)
- Model initialization and units



WEEK 3

Basic Structural Modeling

- Modeling beams, columns, slabs
- Assigning supports and boundary conditions
- Load assignment (DL, LL basics)
- Model visualization and error checking
- Running first analysis



12 weeks. 12 modules. Infinite impact.

WEEK 4

Advanced Modeling Techniques

- Slab modeling (membrane vs shell)
- Diaphragm constraints
- Openings in slabs
- Staircase and lift core modeling basics
- Introduction to meshing



WEEK 5

Load Application & Combinations

- Wind load basics (conceptual understanding)
- Seismic load introduction (zone, importance factor)
- Load combinations (IS 456 + IS 1893 logic)
- Assigning load patterns in ETABS
- Checking load distribution



WEEK 6

Structural Analysis Interpretation

- Running linear static analysis
- Interpreting results:
 - Bending moments
 - Shear forces
 - Axial forces
- Story drift and displacement checks
- Identifying modeling errors



12 weeks. 12 modules. Infinite impact.

WEEK 7

Introduction to Design in ETABS

- RCC design concepts (beam & column basics)
- ETABS design setup (code selection)
- Reinforcement output interpretation
- Design checks and warnings
- Optimization basics



WEEK 8

Shear Walls & Lateral Systems

- Role of shear walls in tall buildings
- Modeling shear walls in ETABS
- Load transfer and stiffness behavior
- Wall design basics



WEEK 9

Foundation Concepts

- Types of foundations (isolated, raft – overview)
- Column reactions extraction from ETABS
- Introduction to safe load transfer
- Integration with design workflow



12 weeks. 12 modules. Infinite impact.

WEEK 10

Model Optimization & Detailing Logic

- Revising member sizes based on results
- Drift control strategies
- Beam-column interaction basics
- Practical design adjustments



WEEK 11

Advanced Analysis Features

- Response spectrum analysis (Intro level)
- Modal analysis basics
- Understanding dynamic behavior
- Limitations of software-based assumptions



WEEK 12

Project Development & Review

- Structuring final project deliverables
- Model validation checklist
- Result presentation techniques
- Industry practices for documentation



WHO THIS IS FOR

This course is perfect for

Students & Career Switchers

Aspiring SAP ABAP
Developers

ERP & SAP Functional
Consultants

Working Professionals in IT

Tech Entrepreneurs & SAP
Freelancers

Automation & Business
Process Developers

CERTIFICATIONS



ALUMNI NETWORK

Our alumni work at world-class companies

Amazon

Adobe

Google

Autodesk

Microsoft

Deloitte

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